

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar   [Advanced Scholar Search](#)  
[Scholar Preferences](#)

**Scholar** ☐   -    Results 1 - 10 of 10

Did you mean: [match schema node labels generate \*\*XML\*\* code](#)

**[PDF]** [Construct your e-commerce business tier the easy way with XML, ASP, and scripting](#)

D Cohen - MICROSOFT SYSTEMS JOURNAL-US EDITION-, 2000 - vk.edu.ee

... This function turns attributes into text **nodes** enclosed in HTML table tags and adds an attribute for making the vendor Web site into a hyperlink. ... (One of the main features of the newer XML

**Schema** approach is that elements can ... `<xsl:template match="vendor"> <xsl:value-of select ...`

Cited by 3 - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - All 6 versions

**[PDF]** [1.3 The Xtra Approach](#)

DTDT Matcher, X Executor, DTDT Builder, X Generator, ... - 2001 - turtle.ee.ncku.edu.tw

... We assume that the DTDs in our study are fiat [10], ie, no **schema** information such ... 5.3 Example Illustrating Matching Process We now describe how the **match** discovery between DTD 1 and ...

For `<address>1`, its matching candidate set is empty since all the element **nodes** on the ...

[Related articles](#) - [View as HTML](#) - All 4 versions

**[PDF]** [MetaNet-A metadata term thesaurus to enable semantic interoperability between metadata domains](#)

J Hunter - Journal of Digital information, 2001 - Citeseer

... The Date, Time and Place properties within the Event's Context **node** can be qualified ... `xsl:template match="ABC"> <xsl:apply-templates /> </xsl:template> <xsl:template match="*"> xsl:element name ...` for the input element from MetaNet; Search the output domain **schema** for each ...

Cited by 66 - [Related articles](#) - [View as HTML](#) - All 24 versions

**[PDF]** [A query language for XML](#)

A Deutsch, M Fernandez, D Florescu, A Levy, ... - Computer Networks-the ..., 1999 - Citeseer

... has addressed data models, query-language design, query processing and optimization, **schema** languages, and **schema** extraction. ... For each such **match**, it binds the variables ... in Figure 3. **Nodes** are labeled by their index (parenthesized integers) in the total **node** order and ...

Cited by 587 - [Related articles](#) - [View as HTML](#) - All 28 versions

**[BOOK]** [Data on the Web: from relations to semistructured data and XML](#)

S Abiteboul, P Buneman, D Suciu - 2000 - books.google.com

... structure (type, **schema**) of that data and then create instances of that type (or populate) the **schema**. ... is simply a set of pairs such as name: "Al an" consisting of a **label** and a ... tel: 2157786, email : "agb@abc.com" We may represent this data graphically as a **node** that represents ...

Cited by 1249 - [Related articles](#) - [Library Search](#) - All 14 versions

[Web-based support for cooperative software engineering](#)

JA Goguen, K Lin - Annals of Software Engineering, 2001 - Springer

... Each **node** of this tree, and each goal among its proof tasks, is given a unique system ... eg, lemmas), etc.; this is partially illustrated in appendix B. Different **XSL** files will **generate** displays in ... which gives the position of F in the doag (occurrences can be used as **labels**, noting that ...

Cited by 14 - [Related articles](#) - [BL Direct](#) - All 21 versions

[VXT: a visual approach to XML transformations](#)

E Pietriga, JY Vion-Dury, V Quint - ... of the 2001 ACM Symposium on ..., 2001 - portal.acm.org  
 ... is currently being extended to support XML **Schema** and possibly other **schema** languages ... The mental model associated with transformation rules consists of filters that **match** structural patterns ... the left-hand side of template rules (XPath expressions) specifies **nodes** to select ...  
[Cited by 44](#) - [Related articles](#) - [All 14 versions](#)

### Presenting tailored resource descriptions: Will XSLT do the job?

A Cawsey - Computer Networks, 2000 - Elsevier  
 ... Handling abbreviated typed **nodes** in **XSLT** is possible, just difficult; prior to applying **XSLT** to present the ... approach will not be able to use information from the **schemas** (eg, the **label** of property ... we are left with the question of how to associate that personalised **schema** with an ...  
[Cited by 27](#) - [Related articles](#) - [All 4 versions](#)

### DTD inference for views of XML data

Y Papakonstantinou, V Vianu - Proceedings of the nineteenth ACM ..., 2000 - portal.acm.org  
 ... A discussion of problems raised by **schema** inference in views of semistructured data is presented in PV99b. ... a computation, the automaton **labels** the **nodes** of the tree with states, according to a set of rules, called transitions ... An internal **node** transition is of the form  $a;q ! q 0 ; q 00 \dots$   
[Cited by 191](#) - [Related articles](#) - [BL Direct](#) - [All 13 versions](#)

### [PDF] Technical Survey of XML Schema and Query Languages

A Bonifati, D Lee - 2001 - monitor.deis.unical.it  
 ... of hedge automata [4 7] and has the capability of expressing context-sensitive **schema** rules by ... the query and uses the elementpatterns(patterns built on top of XML syntax) to **match** data in ... rules; each template rule has two parts: a pattern which is matched against **nodes** in the ...  
[Cited by 30](#) - [Related articles](#) - [View as HTML](#) - [All 6 versions](#)

 [Create email alert](#)

Did you mean to search for: [match schema node labels generate XML code](#)

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google